



## Active

- ✓ L6: (2) 20020170027.pn.
- ✓ L7: (347) (determin\$4 or comput\$4 or calculat\$4)near20(partial\$3 or angle\$3)near9 diagonal
- ✓ L8: (18437) line same(partition\$3 or partiti\$3 or divid\$4)same region
- ✓ L9: (26982) connect\$4 near9 graph\$5
- ✓ L10: (18) 17 and 18 and 19
- ✓ L11: (7223) (subregion or sub-region or sub-area)and (placement or plac\$4)
- ✓ L12: (18) 110 and 111
- ✓ L13: (18) 112 and edge
- ✓ L14: (18) 113 and tsig inv

## Failed

	U	I	Document ID	Iss	Title	Current	G
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040123260	20	Method and Apparatus for Pre-computing and Using Multiple Pl	716/7	
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030217346	20	Method and Apparatus for Quantifying the Quality of Placemen	716/7	
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030192021	20	Recursive Partitioning Placement Method and Apparatus ... with	716/7	
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030188286	20	Method and Apparatus for Using a Diagona Line to Measure Con	716/13	
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030121015	20	Method and apparatus for measuring congestion in a partition	716/7	
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030088841	20	Partitioning placement method and apparatus	716/8	
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020170027	20	Method and apparatus for pre-computing placement costs	716/10	
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020157075	20	Method and apparatus for computing placement costs	716/10	
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020133798	20	Method and apparatus for considering diaqonal wiring in plac	716/10	
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020124231	20	Method and apparatus for pre-computing and using placement c	716/7	
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020100007	20	Recursive partitioning placement method and apparatus	716/7	
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020073390	20	Method and apparatus for using a diaqonal line to measure an	716/8	
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020069397	20	Method and apparatus for placing circuit modules	716/12	
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6678872 B2	20	Method and apparatus for using a diaqonal line to measure co	716/7	
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6671864 B2	20	Method and apparatus for using a diaqonal line to measure an	716/8	
16	<input type="checkbox"/>	<input type="checkbox"/>	US 6651233 B2	20	Method and apparatus for measuring congestion in a partition	716/7	
17	<input type="checkbox"/>	<input type="checkbox"/>	US 6516455 B1	20	Partitioning placement method using diaqonal cutlines	716/7	
18	<input type="checkbox"/>	<input type="checkbox"/>	US 20030192021	20	Partitioning method in electronic design automation applicat	716/7	

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